

~~SECRET~~

CONFIDENTIAL

Approved For Release 1999/09/08 : CIA-RDP82-00457R00020057

INFORMATIS~~EC~~RET~~PORT~~

CD NO.

25X1A2a

COUNTRY Switzerland

SUBJECT New Developments at
Buehrle - Oerlikon 25X1A

**PLACE
ACQUIRED**

DATE OF INFO: 11/11/78

25X1C

DATE DISTR. 19 Jan 1949

NO. OF PAGES 1

**NO. OF ENCLS.
(LISTED BELOW)**

**SUPPLEMENT TO
REPORT NO.**

25X1A6a

25X1X6

1. Chief of construction of Buehrle-Oerlikon, Hans Lippert, disclosed on 10 November 1948, that he had succeeded in increasing the fire power of the new 20 mm antiaircraft gun to 1250 shots per minute with a muzzle velocity of 1100 m per second. Successful experiments have been made with these guns mounted on a four-barrel gun mount.
2. Lippert is also reported to have solved the problem of belt-feeding the 30 mm aerial guns and considerably increasing their fire power. Each cartridge for the 30 mm gun contains the exceptionally high charge of 70 grams of powder.

Document No.

NO CHANGE in Class. ☐

☐ DECLASSIFIED

Class. CHANGED TO: TS S

DDA Memo, 4 Apr 77

Auth: DDA REG. 77/1763

Date: 3 Mar 78 By: 021

25X1A9a

25X1A9a

25X1A9a

[illegible]

JAN 26 9 42 AM '49
NSC1 BR

WM

CLASSIFICATION

~~SECRET~~

[illegible]

SECRET

Approved For Release 1999/09/08 : CIA-RDP82-00457R002200570002-7

CONFIDENTIAL

SECRET

CONFIDENTIAL

RESTRICTED

UNCLASSIFIED

CENTRAL INTELLIGENCE AGENCY
INTELLIGENCE INFORMATION REPORT
GRADING SHEET

25X1A

25X1A

OFFICE OF ORIGIN

REPORT NO.

DATE OF REPORT

19 Jan. 1949

Check in the appropriate boxes below an estimate of the quality of this report

VALUE			EVALUATION OF CONTENT		
A	OF CONSIDERABLE VALUE		1	CONFIRMED BY OTHER SOURCES	
B	OF VALUE	<input checked="" type="checkbox"/>	2	PROBABLY TRUE	<input checked="" type="checkbox"/>
C	OF SLIGHT VALUE ONLY		3	POSSIBLY TRUE	
D	OF NO VALUE		4	DOUBTFUL	
E	ALREADY SUFFICIENTLY KNOWN		5	PROBABLY FALSE	
F	NO DATA PERMITTING ASSESSMENT		6	CANNOT BE JUDGED	

COMMENTS

25X1A

28 January 1949

DATE

SIGNATURE

OSI

BRANCH

SECRET

CONFIDENTIAL

RESTRICTED

UNCLASSIFIED